Seneral Safety	1.50 2 1 5
Operations/Setup Manual	1:50.2.1.5
Staff Training Manual/Records	1:50.7.1.9
Signage, No Smoking (minimum 2 Inch lettering/numbers)	1:10.9.1
A permanent caution plate shall be affixed to vehicle near Propane(check valves for leaks, don't use matches)	96:17.4.6
Wheel Chocks	1:50.7.1.3
Carbon Monoxide Detector - installed in truck – tested monthly.	1:50.7.1.11.2
Propane Gas Detector - installed in truck – tested monthly.	1:50.7.1.9.1
Water Spray Bottle (10% Soap solution for leak checks) Keep record/log of test	1:50.7.2.4.7.10 (2
Gasoline Storage - Generator (Exterior only)	96:14.9.2.2
ooking Safety	
UL300 Suppression System, NFPA 96 Compliant	1:50.4.4.7.3
Current 3rd party Inspection Record (no Violations)	1:50.5.2.8.1
Current 3rd Party Cleaning Record (No Deficiencies)	96:11.7.2
Hood System Clean	1:50.5.4
Nozzles Clean, Caps in Place	1:50.4.4.7.3
Suppression Activation pull located by exit doorway	1:50.4.7.1.1
Fryer Separation if required – 8" baffle or 16" separation, Not Installed or separated	1:50.6.1.2.4
ire Extinguishers	
Minimum 2A:20BC (Red), Unobstructed, Mounted, Inspected	1:50.4.11.3
Minimum 6L Class K (Silver) Unobstructed, Mounted, Inspected	1:50.4.11.2
A warning placard near K extinguisher-states activate hood first	1:50.4.4.2
P Gas Safety	A AMERICAN SERVICE
Maximum 200 lbs (no more than 2 Tanks)	1:50.7.2.4.3.1.2
Current Hydrostatic Testing Markings (Manufacture Date and Retest Dates if applicable)	96:17.7.3.7
LP Tanks - No signs of Damage (Denting, Bulging or Corrosion)	58: 5.2.3.4
Exterior LP Emergency Shut Off Valve - 1/4 Turn, Accessable	96:17.7.4.1
LP Tanks Secure - Upright, unless approved as other	1:50.7.2.2.1
LP Tanks Rear Bumper Mount – 46 inches above ground, crash protected	58:6.26.3.4 (A)
Signage – Emergency Gas Shut-Off Valve (minimum 2 Inch lettering/numbers)	1:50.7.2.2.3
LP Tank Storage, (None interior) There is an exception: recess or cabinet vaportight to the inside	1:50.7.2.4.3.2
LP Gas Hose Marking – Stamped approved for LP Gas (Wrought iron, Steel, Brass, Copper, Polyethylene, Austenitic)	58:5.11.3.1
LP Gas Hose - Properly Protected flexible connector/fastening/rubber grommet	1:50.7.2.4.5.1.8
LP Gas Hose Design Pressure - 350 psig marked on hose and LP use	58:5.11.6.4 (A)
Hectrical Safety	
Extension Cords - Proper Type & Use	1:11.1.5.1
Extension Cords - Good Condition	1:11.1.5.3
Electrical Disconnect shall be Legibly Marked	1:11.1.7.3.1
Open Electrical Boxes/Voids in Electrical Panel/Outlets - Good Condition, Clean, No Missing Covers	1:11.1.8
EVENT Specific Inspection Items) This is in addition to what is required above	
Parking - 10 foot Clearance ALL Directions (No Obstructing Fire Lanes/Fire Hydrants)	1:50.7.1.5
Generator Placement - Isolated from public (guarding device such as fence enclosure)	96:B.16.2.2
Generator Fuel Storage – Away from Heat Source (not in truck interior)	1:42.9.5.6
Generator Exhaust – maintain minimum 5 feet from opening air intake and building egress	50:7.1.10.2

e